

**MONICA A-1912080@nec**

0/10 22 0 0 777 1519

Home Reports Profile Help Logout

LeaderBoard & Prev Day Solution

DAILY CHALLENGE**ProgramID- 5802****SkillRack**

Alternate X Characters

Accept a string S and a position X as input. The program must print the alternate X characters in the string by printing the first X characters and ignoring the next X characters. This process is repeated until the last character is reached.

Boundary Condition(s):

2 <= Length of String, S <= 1000

2 <= X <= 10

Input Format:

The first line contains the string S.

The second line contains the value of X.

Output Format:

The first line contains the string with alternate X characters.

Example Input/Output 1:

Input:

helloworld

3

Output:

helorl

Example Input/Output 2:

Input:

environmentalpollution

5

Output:

envirtalpoon

Max Execution Time Limit: 5000 millisecs

Ambiance



Java (12.0)



Reset

```
1▼ import java.util.*;
2▼ public class Hello {
3
4▼     public static void main(String[] args) {
5         //Your Code Here
6         Scanner sc=new Scanner(System.in);
7         String str=sc.nextLine();
8         int n=sc.nextInt();
9         int m=str.length()/n;
10        String g="";
11        int a=0;
12        int b=n;
13▼        while(a<=str.length()){
14▼            if(b>str.length()-1){
15                System.out.print(str.substring(a,str.length()));
16                return;
17            }
18▼            else{
19
20                System.out.print(str.substring(a,b));
21                a=b+n;
22                b=a+n;
23            }
24        }
25        //System.out.print("0");
26    }
27 }
```

1912080@nec

Code did not pass the execution

You have used **2** reveals out of **2** in the past 7 Days.**3 Private (Hidden) Test Cases Failed.**

3 Passed
3 Failed

Save

Run